Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5878332".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L2	820	455/91.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L3	775	455/127.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L4	276	455/127.2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L5	90	455/127.5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L6	1838	(L2 OR L3 OR L4 OR L5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L7	136	(L2 OR L3 OR L4 OR L5) AND bipolar	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L8	111	(L2 OR L3 OR L4 OR L5) AND (bipolar ADJ3 transistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L9	3	(L2 OR L3 OR L4 OR L5) AND (bipolar ADJ3 transistor) AND (zero NEAR5 (IF OR intermediate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44

L10	2435	ZIF OR (zero ADJ intermediate ADJ frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L11	670	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND amplif\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L12	500	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND amplif\$4 AND (detect\$4 OR monitor\$4 OR watch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L13	226	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND amplif\$4 AND ((detect\$4 OR monitor\$4 OR watch\$4) WITH output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L14	7	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND amplif\$4 AND ((detect\$4 OR monitor\$4 OR watch\$4) WITH (output ADJ power))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L15	146	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND amplif\$4 AND ((detect\$4 OR monitor\$4 OR watch\$4) WITH power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L16	39	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND amplif\$4 AND ((detect\$4 OR monitor\$4 OR watch\$4) WITH power WITH output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L17	741485	amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L18	18518	amplifier AND (input ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L19	8948	amplifier AND (input ADJ power) AND (output ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44

L20	1517	amplifier AND (input ADJ power) AND (output ADJ power) AND (control ADJ voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/11/15 15:44
L21	554	amplifier AND (input ADJ power) AND (output ADJ power) AND (control ADJ voltage) AND ((control OR feedback) ADJ loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L22	473	amplifier AND (input ADJ power) AND (output ADJ power) AND (control ADJ voltage) AND ((control OR feedback) ADJ loop) AND adjust\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L23	65	amplifier AND (input ADJ power) AND (output ADJ power) AND ((adjust\$4 OR vary\$4) NEAR5 (control ADJ voltage)) AND ((control OR feedback) ADJ loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L24	6	amplifier AND ((adjust\$4 OR vary\$4) NEAR5 (input ADJ power)) AND (output ADJ power) AND ((adjust\$4 OR vary\$4) NEAR5 (control ADJ voltage)) AND ((control OR feedback) ADJ loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L25	5	(ZIF OR (zero ADJ intermediate ADJ frequency)) AND (heterojunction ADJ bipolar ADJ transistor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L26	50339	(input ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L27	1946	(input ADJ power) WITH (reduced OR lowered OR decreased OR decremented)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L28	156	(input ADJ power) WITH (reduced OR lowered OR decreased OR decremented) WITH (output ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L29	4	(input ADJ power) WITH (reduced OR lowered OR decreased OR decremented) WITH (output ADJ power) WITH (less OR below OR lower OR beneath) WITH (limit OR threshold OR value)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44

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L30	21	(input ADJ power) WITH (reduced OR lowered OR decreased OR decremented) WITH (output ADJ power) WITH (less OR below OR lower OR beneath)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L31	44	((input ADJ power) ADJ5 (reduced OR lowered OR decreased OR decremented)) WITH (output ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L32	1358	(output ADJ power) ADJ2 (drop OR fall OR less OR below)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L33	211	(output ADJ power) ADJ2 (drop OR fall OR less OR below) ADJ5 (value OR limit OR threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L34	5	((output ADJ power) ADJ2 (drop OR fall OR less OR below) ADJ5 (value OR limit OR threshold)) WITH (input ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L35	385	(output ADJ power) ADJ5 (drop OR fall OR less OR below) ADJ5 (value OR limit OR threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L36	9	((output ADJ power) ADJ5 (drop OR fall OR less OR below) ADJ5 (value OR limit OR threshold)) WITH (input ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L37	. 4	L36 NOT L34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 15:44
L38	60	(output ADJ power) WITH (drop OR fall OR less OR below) WITH (value OR limit OR threshold) WITH (input ADJ power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/11/15 15:44